## WHAT IS CLAIMED IS:

1	1. A printer, comprising:
2	a fixed frame having a bucket in which rolled paper is stored;
3	a movable frame movably attached to the fixed frame such that a
4	passage, through which paper drawn out from the rolled paper is transported,
5	is formed between the fixed frame and the movable frame when the movable
6	frame is placed at a first position, and such that the passage is opened when
7.	the movable frame is placed at a second position;
8	a printing head disposed at a printing section adjacent the passage,
9	the printing head being provided on one of the fixed frame and the movable
10	frame; and
11	a winding shaft mounted on the fixed frame that winds up the paper
12	transported through the printing section,
13	wherein the movable frame is formed with an opening through which
14	the winding shaft passes when the movable frame is moved between the first
15	position and the second position.
1	2. The printer as set forth in claim 1, wherein the fixed frame comprises
2	at least one groove receiving the winding shaft, the winding shaft being
3	rotatable in the grooves.
1	3. The printer as set forth in claim 1, further comprising:
2	a paper feeding roller disposed adjacent the passage downstream of
3	the printing section, the paper feeding roller being provided on one of the fixed

5		a motor for rotating the paper feeding roller to transport the paper
6	along the	a passage.
1	4.	The printer as set forth in claim 3, wherein the winding shaft is rotated
2	synchror	nously with the paper feeding roller.
1	<b>5</b> .	The printer as set forth in claim 4, wherein the winding shaft is rotated
2	by the m	otor,
1	6.	The printer as set forth in claim 5, further comprising:
2		a first transmission mechanism, provided in one of a left side and a
3	right side	of the printer to transmit a driving force from the motor to the paper
4	feeding I	roller; and
<b>5</b> : •		a second transmission mechanism, provided in the other one of the
6	. left side	and the right side of the printer to transmit a driving force from the
7	paper fe	eding roller to the winding shaft,
1	7.	The printer as set forth in claim 3, wherein:
2		the passage includes a first passage extending from the printing
3	section	and an outlet, and a second passage extending from the printing
4	section t	o the winding shaft; and
5		the paper is double-ply paper so that a first separated paper is
6	transport	led along the first passage to be ejected from the outlet, and a second
7	separate	ed paper is transported along the second passage to be wound around

frame and the movable frame; and

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1	8.	The printer as set forth in claim 1, further comprising a cover			
2	attach	ed to the fixed frame so as to cover the bucket, the winding shaft and the			
3	movab	le frame, the cover being pivotable independent from the movable			
4	frame.				
1	9.	The printer as set forth in claim 7, further comprising:			
2		a cover attached to the fixed frame so as to cover the bucket, the			
3	cover t	being pivotable between a first position and a second position; and			
4		a cutting mechanism provided with the cover to cut the first separated			
5	paper,	paper, wherein:			
6		a lower face of the cutting mechanism and an upper face of the			
7	movab	le frame define the second passage when the cover is placed at the firs			
8	positio	position; and			
9		the second passage is opened in a case when the cover is placed a			
0	the sec	cond position.			
1	10.	The printer as set forth in claim 1, wherein the printing head is a do			
2	impact type head.				
3					
1	11.	A printer, comprising:			
2		a fixed frame having a bucket in which rolled paper is stored;			
3 ·		a movable frame pivotably attached to the fixed frame to pivol			

between a closed position and an opened position, the fixed frame and the

5	movable frame in the closed position defining a paper transport passage;
6	a printing section disposed adjacent the paper transport passage; and
7	a winding shaft mounted on the fixed frame that winds up paper
8	transported through the printing section, the winding shaft being disposed in a
9	path of the movable frame when the movable frame is pivoted from the closed
10	position to the opened position,
11	wherein the movable frame comprises an opening therein of a
12	sufficient size that the winding shaft does not interfere with the movable frame
13	pivoting from the closed position to the opened position.